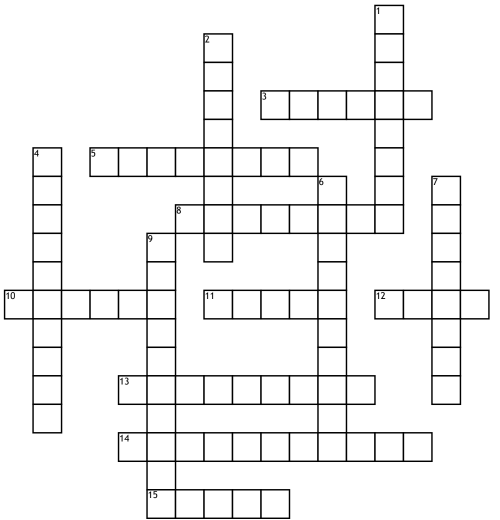
Benchmark Vocabulary Words



<u>Across</u>

- 3. The equation for ____ functions is y=mx+b. 5. A _ cannot have repeated x-values. 8. Increasing lines have a slope. **10.** The x-values of a function are called 11. The y-values of a function are called
- 12. What is another name for and x-intercept?
- **13.** Vertical lines have an
- **14.** The "r" value is called the coeffecient.
- 15. What is another name for rate of change?

- 1. Decreasing lines have a

- _ lines have a zero slope.
- 6. What is the point called where your function crosses the y-axis.
- represents whole numbers only.
- represents fractional numbers.

2. f(x) is called function

Word Bank

y-intercept positive notation range zero undefined function negative horizontal linear domain correlation slope discrete continuous